

<u>F</u>G.

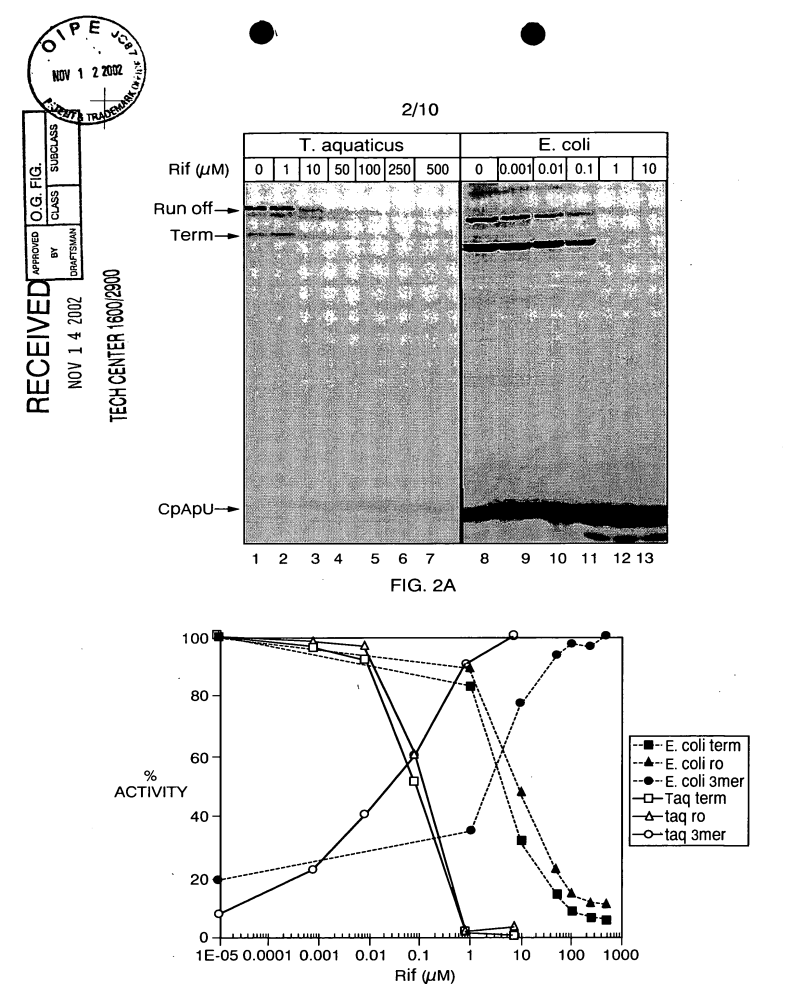
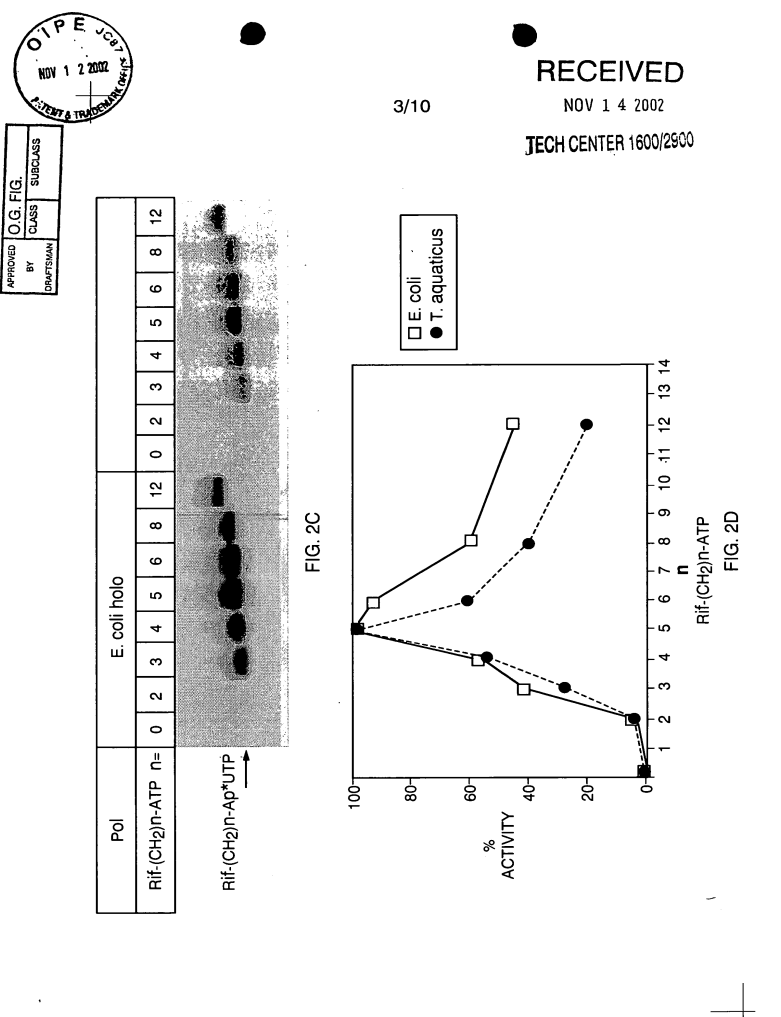
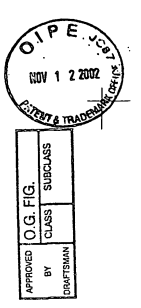


FIG. 2B





## RECEIVEL

NOV 1 4 2002

4/10

**TECH CENTER 1600/2900** 

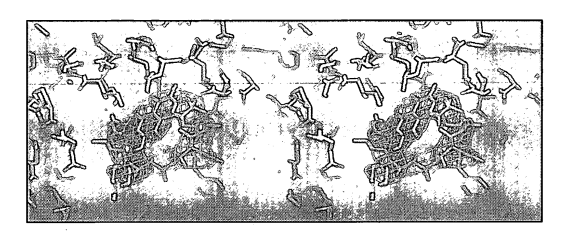


FIG. 3A

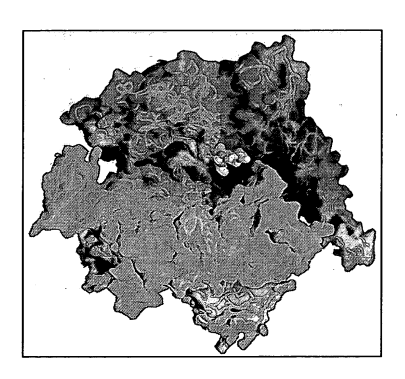
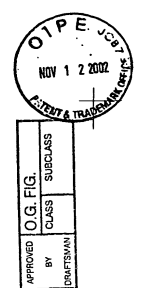


FIG. 3B



NOV 1 4 2002

5/10

**TECH CENTER 1600/2900** 

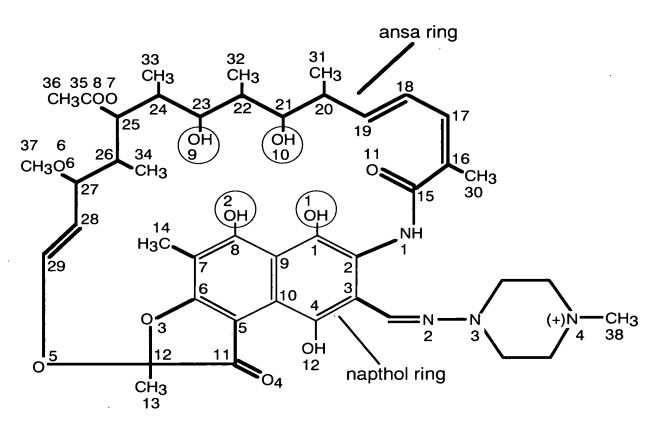


FIG. 3C

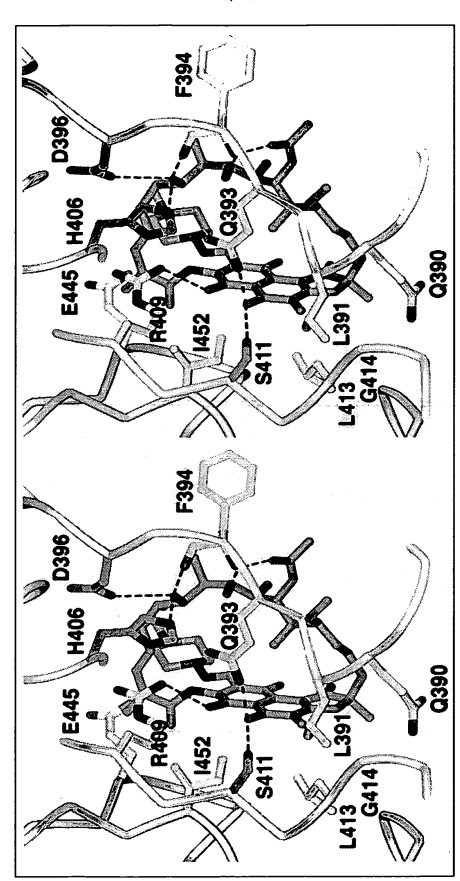


FIG. 4A

NOV 1 4 2002

TECH CENTER 1600/2900

7/10

APPROVED O.G. FIG.

BY CLASS SUBCLASS
DRAFTSMAN

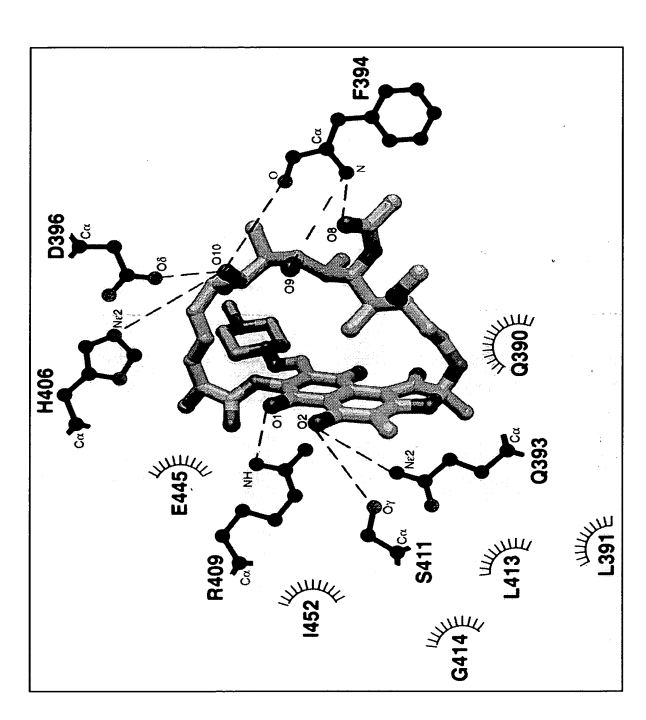


FIG. 4B



NOV 1 4 2002

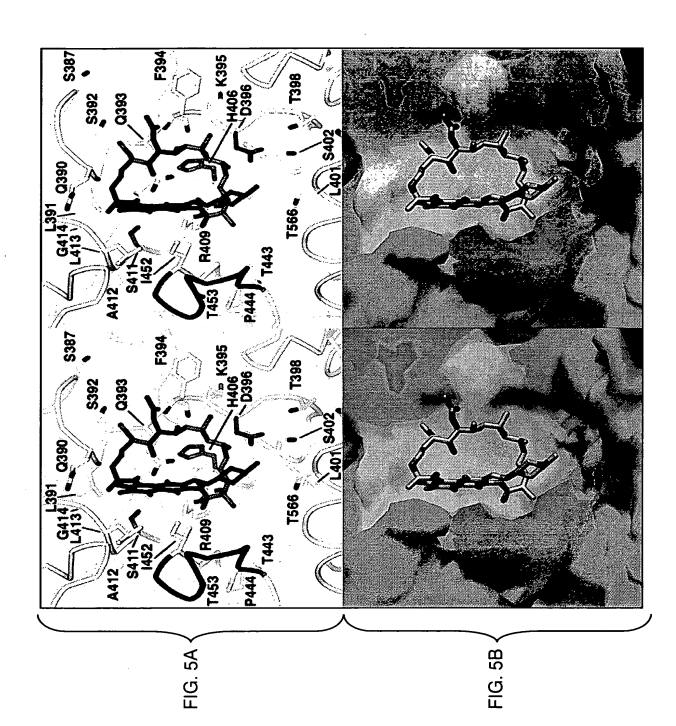
TECH CENTER 1600/2900

8/10

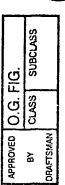
APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN







9/10

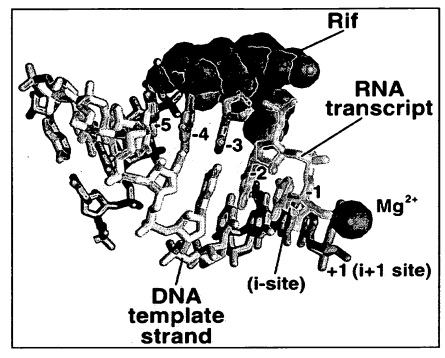


FIG. 6A

76543
RNA <sup>5</sup>ÁAAUCGC<sup>3</sup>′
ATTTÄĠĊĠĠĊŢĢŢŢĄĄĄĢŢ<sup>5</sup>´T DNA ÁĊAÄTTTĊA<sub>3</sub>′NT

		E. coli Pol															
		+Rif					Scaffold					Scaffold					
							RNA=X nt					RNA=X nt					
			Sca RNA				+Rif					—Rif					
	X=	3	4	5	6	7	3	4	5	6	7	3	4	5	6	7	
		20		\$4.		1 Sp.	200				—					1	
				ş					_								
		1					أناها			6 RV		J	5				
		1	2	3	4	5	6	7	8	9	10	1	1 12	13	14	15	
		Taq POI															
		+Rif						Scaffold					Scaffold				
							RNA=X nt					RNA=X nt					
		Scaffold RNA=X nt						+Rif					—Rif				
Γ	X=	3	4	5	6	7	3	4	5	6	7	3	4	5	6	7	
		7.4		9.4	á,		ţ,	i.	\$		1					7	

16 17 18 19 20 21 22 23 24 25 26 27 28 29

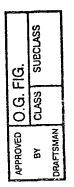
FIG. 6B



NOV 1 4 2002

**TECH CENTER 1600/2900** 

10/10



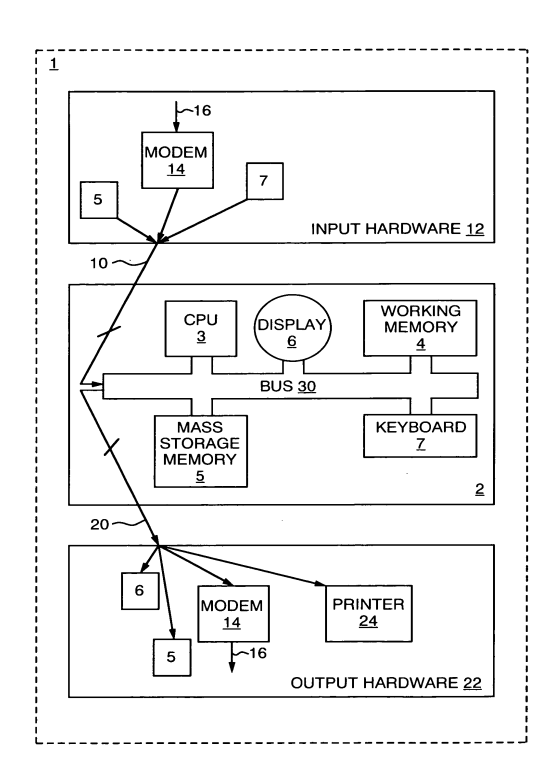


FIG. 7